AMENDMENTS TO THE CLAIMS

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): <u>A device Device</u> for gaseous enrichment of fluids, comprising a container for a fluid;

means for supplying a gas to the container;

means for supplying the fluid to the container; and

a fluid outflow;

wherein at least one of the means for supplying the gas and/or and the means for supplying the fluid are provided with multiple sieve-like perforations forming output openings comprises tubular perforated output portions.

wherein the container comprises a plurality of volumetric portions and a plurality of walls between the volumetric portions, the walls including a plurality of differently sized perforations between the volumetric portions.

Claims 2-3 (canceled)

Claim 4 (currently amended): The device Device for gaseous enrichment of fluids according to of claim 3 1, wherein comprising at least two sorts of walls, the walls comprising a plurality of different perforations, with different, multiple, sieve-like perforations are provided, these said walls being spatially arranged in an alternating manner within the container.

Claim 5 (currently amended): The device Device for gaseous enrichment of fluids according to of claim 1, wherein the means for supplying the fluid or gas have portions designed in multiple comprise a plurality of layers and perforated with multiple, sieve-like a plurality of perforations, which are different from layer to layer, and which form said output openings.

Claim 6 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, wherein the means for supplying the fluid or gas are designed in a tubular form, and

the portions, which provide multiple sieve-like perforations forming output openings, are

arranged in the casing of the tubes, and otherwise wherein no further output openings are

provided.

Claim 7 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, wherein the container is designed in has a tubular form.

Claim 8 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, which is manufactured wherein the device comprises largely from V2A steel.

Claim 9 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, which is manufactured wherein the device comprises largely from electro-polished

steel.

Claim 10 (currently amended): The device Device for gaseous enrichment of fluids according

to of claim 1, wherein the container is pressure-tight.

Claim 11 (currently amended): The device Device for gaseous enrichment of fluids according

to of claim 1, and including further comprising means for cooling.

Claim 12 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, wherein the means for supplying the gas are designed substantially in the has a form

of a selected from the group consisting of cylinder, cone, spiral, ellipsoid, sphere, funnel, nozzle

or wave in the region around the gas output openings.

Claim 13 (canceled)

Claim 14 (currently amended): The device Device for gaseous enrichment of fluids according to

of claim 1, wherein the means for supplying the gas include includes a manometer.

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Claims 15-17 (canceled)

Claim 18 (currently amended): A method Method for manufacturing fluids enriched with of enriching a fluid with a gas to form a gas-enriched fluid, using a the device according to of claim 1, wherein a gas is added to a fluid.

Claim 19 (currently amended): A method Method for manufacturing fluids enriched with of enriching a gas using a the device according to of claim 1, wherein a fluid is supplied in a continuous process for gaseous enrichment and flows out from the gaseous enrichment enriched with gas.

Claim 20 (currently amended): Use of the device according to claim 1 for the manufacture of medicinal preparations. The method of claim 18, wherein the gas-enriched fluid comprises a medicinal preparation.

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